#### **Known:**

- 1. Dose for complete 10-hour shift is 325%
- 2. Operator ear sound levels:
  - 95 dB(A) while tramming 2 Hrs
  - 100 dB(A) while drilling 5 Hrs
  - 90 dB(A) during maintenance/down time 2 Hrs
  - 80 dB(A) while on break 1 Hr

# Calculation of % Dose (PEL)

L <sub>p</sub> , dB(A)	Time Allowed (hrs)	%Dose per hour
<90	8	0
90	8.0	12.5
91	7.0	14.4
92	6.1	16.5
93	5.3	18.9
94	4.6	21.8

L <sub>p</sub> , dB(A)	Time Allowed (hrs)	%Dose per hour
95	4.0	25.0
96	3.5	28.7
97	3.0	33.0
98	2.6	37.9
99	2.3	43.5
100	2.0	50.0



#### **Exposure Contributions:**

Drilling – 250% Tramming – 50% Maintenance/Downtime – 25%

### **Drilling Solutions:**

A well designed windshield  $\sim$  -3 dB(A)

- 97 dB(A) for 5 Hrs => Drilling - 165%

A well designed cab  $\sim$  -20 dB(A)

- 80 dB(A) for 5 Hrs => Drilling - 0%



#### **Tramming Solutions:**

- A well chosen muffler  $\sim$  -15 dB(A)
  - -80 dB(A) for 2 Hrs => Tramming -0%

### Maintenance/Downtime Solutions:

- A well designed fan silencer  $\sim$  -20 dB(A)
  - -70 dB(A) for 2 Hrs => Maintenance -0%



#### Before:

1. Dose for complete 10-hour shift is 325%

#### After:

- 1. Dose for complete 10-hour shift is:
  - 165% with a windshield and all other controls
  - 0% with a cab and all other controls

Before	After
Tramming	Tramming
95 dB(A)	80 dB(A)
Drilling	Drilling
100 dB(A)	97 or 80 dB(A)
Maintenance	Maintenance
90 dB(A)	70 dB(A)



